Form PTO-1449 (Rev. 2-88)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

960296.95491

09/114,973

INFORM THON DISCLOSURE STATEMENT

APPLICANTISI: Dove and Shedlovsky

	<i>(</i>)	FILING DATE: \$\forall /14/98 GR			GROUP	1643 <u> </u>		1			
		U.S. P	PATENT DOCUMENTS						معروبان	1 - 5	
* EXAMINER'S	DOCUMENT NUMBER DATE NAME				CLASS	SUE	BCLASS	FILING C	DATE OPRIATE	1	
₽	5,492,808	2/20/96	de la Chapelle, et a	al.		上				1	
						4-		<u> </u>		1	
			 		 	+-	!	├─		1	
- -		 			+	+			—	1	
					 	†				1	
						工				ı	
								 		1	
		-			+	+		 		1	
		 			 	+		 		1	
					<u> </u>	<u></u>		<u> </u>		1	
										1	
	-	1	N PATENT DOCUMENT	·s	-					1	
	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLA	ASS	YES	NO NO	1	
pour	WO 92/21229	12/10/92	РСТ							1 .	
					<u> </u>		-	·!	1	1	
							\dashv		 	1	
	+						\exists		-	ł	
							\Box			l	
	OTHER DOCU	JMENTS (Includi	ling Author, Title, Date,	Pertinent	t Pages, Et	tc./				1	
pm	King et al., "Positional Cloning of the Mouse Circadian Clock Gene", Cell 89:641-653 (1997).										
pm	Kusumi et Initiation o	Kusumi et al., "The Mouse Pudgy Mutation Disrupts Delta Homologue DII3 and Initiation of Early Somite Boundries", Nature Genetics 19:274-278 (1998).									
pm		Moser et al., "A Dominant Mutation That Predisposes to Multiple Intestinal Neoplasia in the Mouse:, Science 247:322-324 (1990).									
fon	Epithelial C	Moser et al., "The <i>Min</i> (Multiple Intestinal Neoplasia) Mutation: Its Effect on Gut Epithelial Cell Differentiation and Interaction with a Modifier System", <u>The Journal of Cell Biology</u> 116:6, 1517-1526 (1992).									
on	Dietrich et Min-Induc	al., "Genetic ed Intestinal N	Identification of Mon leoplasia in the Mous	n-1, a M se", <u>Cell</u>	lajor Modi 75:631-€	ifier L 639 (_ocus 1993	Affectin	ng 윥	だやでい	
40m		Friedrich, "Moving beyond the genome projects", Nature Biotechnology 14:1234- g 1237 (1996).									
or	Roush, "Bi	iotech Finds a	Growth Industry", S	cience 2	273:300-3	301 (1996).	/0		
Con		Zhang et al., "Positional cloning of the mouse obese gene and its human homologue", Nature 372:425-432 (1994).									
	- Cancer E	Cancer Economics Supplement-to-the-Geneer-Letter, September 1996.									
pm	the mouse	e genome by a	ction of recessive let point mutagen", <u>Ge</u>	enet Res.	Camb 4					1-1	
EXAMINER DOST	nupuhummuyo	1	DATE CONSIDERED	11-23-	99					1	

EXAMINER: Initial if a citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. QBMAD1\170926